SHARE:

Join Our Email List

View as Webpage



OCTOBER 2022

In This Issue: CSP Annual Call awardees | Black fungi survival secrets | JGI@25:

Strengthening Soybean | 2022 User Meeting Recap | Active Proposal Calls

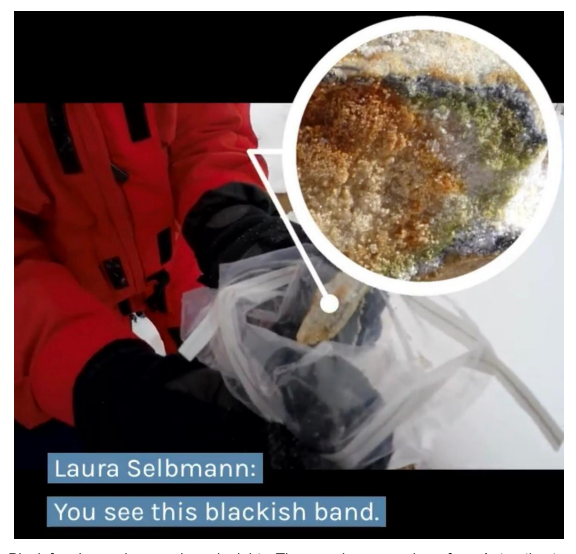
Welcome our 2023 CSP recipients!

The JGI welcomed a new crop of scientists into our Community Science Program at the start of October.

You can find more information about the awardees and their proposals on **Twitter** and **our website**. Learn more about **the CSP Annual Call here**.



The survival secrets of Antarctic black fungi



Black fungi are microscopic and mighty. They survive everywhere from Antarctica to Joshua Tree National Park, despite extremely harsh conditions — and their survival secrets could one day help other organisms survive hotter, drier climates. So University of Tuscia researchers Laura Selbmann and Claudia Coleine are working with scientists from around the world — and the JGI — to understand them better. Check out the latest episode of Genome Insider to learn more!



JGI@25: Strengthening Soybean

Recently, we caught up with Gary
Stacey of University of Missouri,
Sebastien Duplessis of INRAE and
Peter van Esse of the Sainsbury
Laboratory to discuss the impact of the
original soybean genome on fighting
Asian Soybean Rust. Learn more on
our website!

User Meeting Recap: Jennifer Doudna, Ari Patrinos and more...



JGI held its Annual Meeting Aug. 29-31, featuring **keynote speeches from some of the brightest minds in genetics**, as well as **retrospective talks celebrating the JGI's 25th anniversary** delivered by key stakeholders who reflected on the JGI's quarter-century in genomics research.

Active Proposal Calls

Interested in working with the JGI? You can find **details about all of our proposal calls here**.

We are currently reviewing **Functional Genomics** proposals submitted to our **Community Science Program**. The Functional Genomics call reviews proposals twice each year; the next deadline is **Jan. 23, 2023**.

Next month, JGI will be reviewing **New Investigator** proposals submitted to our **Community Science Program**. New Investigator proposals are also reviewed twice annually, with the next deadline **March 3, 2023**.







